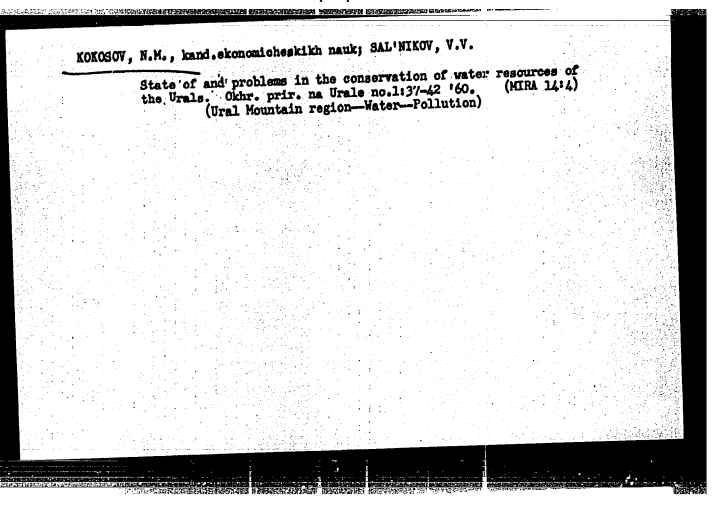


KOKOSOV	Aob. expu-	of developing Bastern regions 327-31 Ag 159.		
	Dromagurannogo.	iirektora Instituta ekonomiki proisvodstva Sibirskogo otdel		
	SSSR.	(Russia, Mastern-Econo	MIG Forroll	



YASEVICH, V.K., prof.; KHODIYEV, E.M., assistent; VAVILIN, M.K.; AKALAYEV,
N.Kh.; BORZENKO, A.A., ordinator; ALIMOV, R.A.; FABINOVICH, S.A.;
TSENER, Kh.Kh.; KOKOSOVA, T.A.

Angiocardiography in the diagnosis of congenital vitia cordis.
Med. shur. Uzb. no.]0:10-16 '61.

1. Is fakul'tetskoy khirurgicheskoy kliniki sanitavnogo i pediatricheskogo fakul'tetov (sav. - prof. v.K.Yanevich) Tashkentskogo
gosudarstvennogo meditainskogo instituta.
(ANGIOCARDIOGRAPHY)

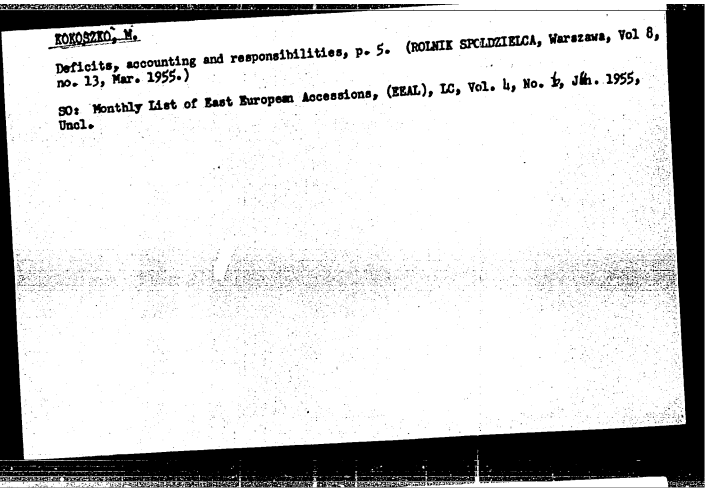
(HEART ABRORMITIES AND DEFORMITIES)

Analysis of 5 cases of cervical pregnancy. Pol. tyg. lek. 19 no.3:97-101 20 Ja*64 1. Z Oddzialu Polomictwa i Chorob Kobiecych AM w Krakowie (kierownik dr. A. Konstantynowicz) i z Zakladu Anatomii Patologicznej AM w Krakowie (kierownik: prof.dr. J.Kowalczykowa).

Electrocaagulation in the treatment of precancerous conditions of the cervix uteri. Przegl. lek. 21 no.9;549-550 '65' 1. Z Oddzialu Poloznictwa i Chorob Kobiecych AM w Krakowie (Kierownik: Dr. med. A. Konstantynowicz).

4.41	作者,并并未在一个人的一个人,但是一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的	
matemant A		
KOKOSZA,	etwiction of a staft tower on	
	Surveying connected with the construction of a shaft tower on	
	the mining level. p. 421.	toviš Hodija
	이 병을 보고 있을 학교를 맞았다면 하는 것이 있는 것이 하는 사람들이 없는 것이 있는데 이렇게	
	GEODEZYJNY, Vol. 11, no. 12, Dec. 1955.	
PRZEGLAI	GRODES TOUT A 10TH TO THE STATE OF THE STATE	jaji (A) Kanan
	이 그들은 전기를 통통했다. 기상을 보는 보고 하는 이 그리는 사람이 되었다.	
	회의를 연간한 글 하이셨었다. 회의 등 하는 학교는 전 등 모든 인종 인종원(출동)	
POLAND	신발 : 전 이 제 발전시험적 보고 있는 사람들은 사람들은 기를 만들고 불어놓은	
	하는 일 없는 사람들 이 가게 되는 것이 하는 것 같아. 그리는 사람들 때문에 가셨다.	
	7. 1956. August.	
SOURCE	EAST EUROPEAN ACCESSIONS LIST LC Vol. 5, no. 7, 1956, August.	
SOURCE	어디를 하고 있으라면 불빛하다 하를 모르는 일 보는 것이다. 그 없는 사람들은	
	지원들에 대학교 가족 통해된 하고 말을 내려 보는 보고 하는 사람이 되었다. 학교 대표	
	보이트 경험에 된 숙상을 모여 맞으면 어느리를 만든 이러 보인감보이다.	and the second
	회사는 물론이 하는 바람들은 경기는 학교에서 보면 이 사고 사람들이 모르게 되었다.	
	이 등으로 살아왔다는 일본 이번 사람들은 살아 있는 그 그 그 사람들이 보냈다.	
	경기의 사회 경기를 가내려면 하면 하는 경우에 가는 이 이 사람은 사람들은데,	
	시 이 경험이 나면 화가 있다면 하는 이 나는 이 나가 있다. 나는 사람들은	
	도로 하는 것으로 가장되었다. 중에 다음하는 경에 도로로 하는 것이 되었다. 그 그 그는 그는 그는 그는 그는 그를 하는 그를 하는 것이 되었다. 그를 하는 것을 다음하는 함께 하는 그를 하는 것 그는 그는 그는 그를 하는 것을 하는 그리고 하는 것을 하는	Consultant.
a de la companya de l		2311

Sou	rce Jan.	of co 1955	sts (.)	in g		9 -11		a Acc	ession	18, (E	eal),	ıc,	Vol.	L, No	. h ,	J u n.	8, no.	•
90:	Mo	nth1:	y Li	st OI	Pap	, pu	UPU-		1 . 7									
Unc	:T+																	
							•											
							2.5		•								, 45 S	
					1 1			Taran H										
								Av. Tak										
							$x_{i}^{\bullet}=x_{i}$	2.5										
																-13		
				i. 5	3				•									
									٠.	1, 429								
			1.1	72.45		4												
																	1.0	
														,				
										1.50		81 A.			44.2 <u>34.</u>			() e e e () (************************

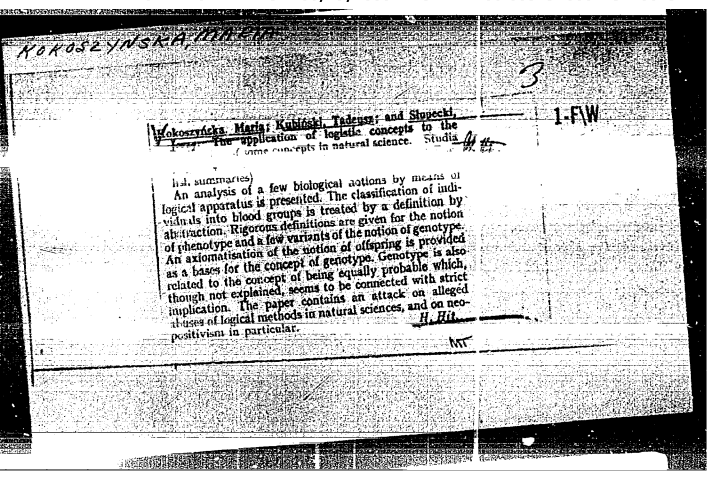


KOKOSZINSKA, B.; BIRKENMAJER, K.

Albian fauna of the Niedzica series of the Pieniny klippen belt. p. 371.

(ACTA GEOLOGICA FOLONICA. Vol. 6, no. 4, 1956, Foland)

SO: Monthly List of East European Accessions (EEAL) LG, Vol. 6, no. 6, June 1957, Uncl.



GIBINSKI, K., ACKOT. 2., GIEC. L. and NOWAK, S.; The Third Clinic of Internal Disnases Sl. AM (Academy of Medicine), Bytom; (Z III Kliniki Chorob Wewnetrynych Si. AM w Bytomiu).

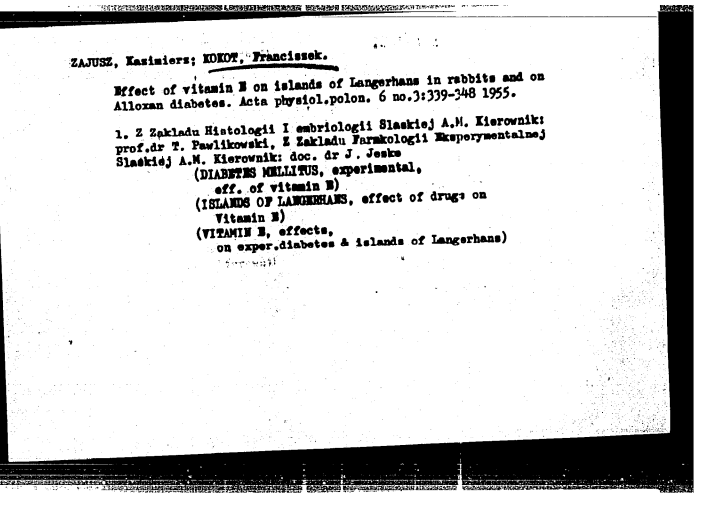
"Aldosterone and the Water-electrolytes Falance."

Warssw, Polski Tygodnik Lekarski, Vol 18, No 1, 1 Jan 53, pp 1-4

Abstract: [Authors' English surmary modified] Comparative studies of aidosterone in the origin of thermic dehydration are reported. The studies concerned the kinneys and the sweat glands. In the experimental groups one represented physiologic aldosteronism, in the 2nd aldosteronism was ertificially stimulated and in the third peripheral blockeds of the aldosterone effect was performed with aldoctone, Aldosterone and the main electrolytes were determined in the urine and sweat. Their concentration, osmolerity, osmotic clearence and the amount of concentrating water were determined. A feed-back reaction between the kidneys and adrenal glands was proved. This reaction encoles renal control and regulation of aldosterone secretion. The free water and the osmotic clearance have osen correlated. The mechanism of water and electrolytes loss through the sweat Clands is not the same as that through the kidneys and the likeness of the function of the sweat glands to the kidneys is questioned. This paper contains two diagrams and one table. Thirteen references.

KOKOT, FAANGISZEK

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723710013



SAMOCHOVINC, L.; KOKOT, F.; KLEIMOK, Z.; QACHOVSKI, Z.

Investigations on hypotensive properties of some galenical preparations of Viscum album gemms Loranthraceae. Farm.

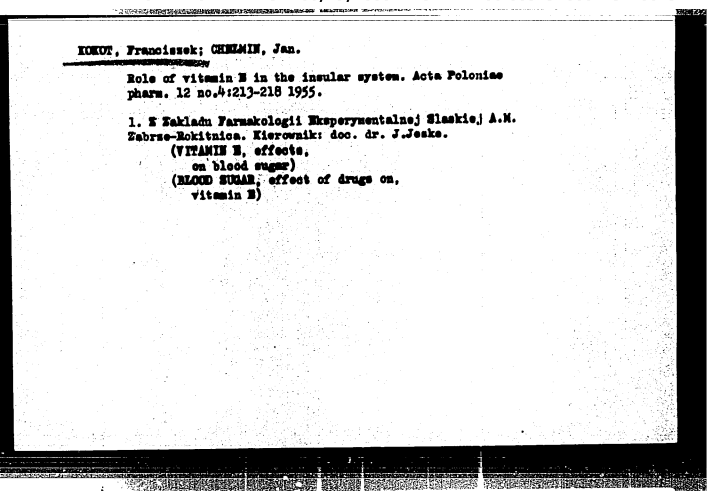
poleka 11 no.6;128-132 June '55.

1. Z Zakladu Farmakolegii Slaskiej Akademii Nedycsnej w Bokitnicy Bytomskiej, Kierownik: doc.dr. J.Jeske. (PLANTS.

Viscum album genus Loranthracese, hypotensive properties)

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723710013-7 KOKOY, Francissek. Pharmacological properties and application of 10(-dimenthyl ami mopropyl)-2-chlorophenothiasine (largactil). Farn.polska 11 no.7:154-156 July '55. 1. Zaklad Farmakologii Slaskej Akademii Medycznej Mierownik: doc.dr J. Jeske. (CHLOROPROMAZINE, pharmacol.)

CIA-RDP86-00513R000723710013-7" APPROVED FOR RELEASE: 06/19/2000



Flame photometry. Polski tygod. lek. 10 no.36:1188-1195 5 Sept 55. 1. Z III Kliniki Chorob Wewnetranych Sl. A.M. kierownik: prof. dr. K. Gibinski. Zabrse 8, ul. Karola Marksa 19. (SPECTROPHOTOMETET. flame.)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723710013-7"

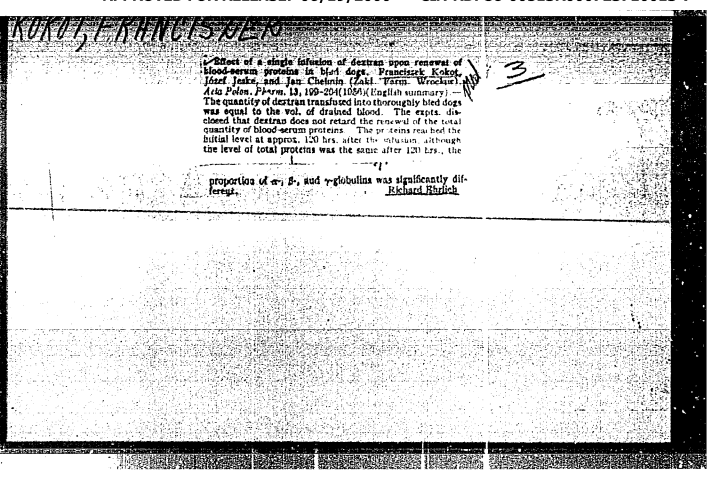
BURCZEK, Ryssard; KOKOT, Francissek

Effect of Mercurial diuretics. III. Polski tygod. lek. 11 no. 20:868-871 14 May 56.

1. Z III Kliniki Chorob Wewnetrsnych Slaskiej Akademii i, Medycanej; klerownik: prof. dr. Kornel Gibinski. Zabrze Šį ul. Karola Marksa 19.

(DIUMNICS, MERCURIAL, effects, (Pol))

CWOZDZ, B.; KOKOT, Fr. Blood transfusion in artificial hibernation. Polski tygod. lek. 11 no.39:1657-1661 24 Sept 56. 1. (Z III Kliniki Chorob Wewnetrsnych Slaskiej Akedemii Medycsnej w Bytomiu; kierownik; prof. dr. K. Gibinski) Adres: Bytom, ul. Batorego 15. (BLOOD TRANSFUSION, in artif. hibernation (Pol)) (HIBERNATION, ARTIFICIAL, blood transfusion in (Pol))



$HCHCT_{3}F.$ EXCERPTA MEDICA Sec 18 Vol. 2/7 Cardio July 58

2054. Electrolytes of muscular tissue in cardiac failure before and after treatment Stanelektrolitów w tkance miesnej w niewyrównanych chorobach serca przed i po leczeniu. KOKOT F., SZCZECHOWSKI B. and BURCZEK R. III Klin. Chorob Wewnet. Slaskiej AM, Bytom Kardiol. Pol. 1957, 1/1-2 (105-108) Graphs 3

生物,我们们的一个人,我们就是一个人,我们就是一个人,我们们的一个人,我们们们的一个人,我们们们的一个人,我们们们们的一个人,我们们们们的一个人,我们们们们们的

Increased amount of sodium and diminished concentration of K have been found in the muscular tissue of patients suffering from heart failure. The water amount in the muscles parallels that of sodium. No abnormalities have been found in the serum concentration of electrolytes. The abnormalities found in the muscular tissue do not depend closely on the degree of heart failure. They disappear after treatment with cardiac glucosides and diuretics. No connection between the diuretic action of mercurial drugs and the amount of electrolytes and water in the muscular tissue has been (XVIII, 6°) observed. A see that the set ex-

Card:

POLAND / Human and Animal Physiology. Excretion.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 41388

: Kokot. F. Author

Not Given Inst

: Kidney Function During Artificial Hibernation. I-The Effect of Artificial Hibernation on the Hemo-Title dynamics and the Histological Picture of the Kidthe Jesse neys in Dogs. 1938. . . 1860.

Orig Pub: Dissert. pharmac. PAN, 1957, 9, No 2, 115-130.

convicts bility and the robintance to along their in the Abstract: Lowering of body To in anesthetized dogs decreased creatinine and PAG (?) clearance, lowered the circulation time and the maximal reabsorption of glucose in the tubules. The coefficient of permea-

POLAND / Human and Animal Physiology. Excretion.

T

Abs Jour: Ref Zhur-Biol., No 9, 1958, 41389.

Author : Kokot F.

Inst : Not Given Title : Kidney Fur

: Kidney Function During Artificial Hibernation, 2.

Excretion of Mineral Components and Water.

Orig Pub: Dissert. pharmac. PAN, 1957, 9, No 3, 161-170.

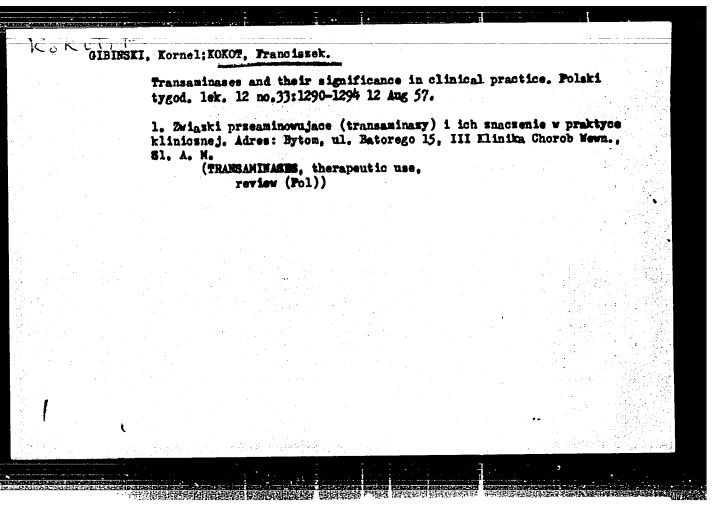
Abstract: Regardless of the decrease of glomerular filtration in dogs during hibernation, diuresis (D) and excretion of Na with the urine increased, due to the decrease of tubular reabsorption of Na and water. The concentration of urinary Na increased and approached the values of the glomerular fil-

Card 1/2

POLAND / Human and Animal Physiology. Excretion. T

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723710013Abs Jour: Ref Zhur-Biol., No 9, 1958, 41389.

Abstract: trate. The blood Na concentration decreased slightly. Upon warming of the animals, D and Na elimination rapidly returned to normal. Chilling to 25°C failed to affect K excretion in the urine. Following furthur and prolonged chilling, the reabsorption of K also decreased, although its concentration in the urine remained always higher than that in the blood. The K blood concentration decreased more markedly than that of Na. Upon warming of the animals, K excretion returned, slowly, to normal values. The speed of chilling and warming and the duration of chilling have a great effect on the glomerular function.



POLAND / Pharmacology, Toxicology. Diuretic Agents.

Abs Jour: Ref Zhur-Biol., No 18, 1958, 85167.

Author : Kokot, F., Hartleb, M., Burczek, R.

Inst : Not given.

Title : The Action of Mercurial Diuretic Agents.

Orig Pub: Polski tygod. lekar., 1957, Vol 12, No 42, 1614-

Abstract: On the basis of observations of 15 patients with chronic circulatory insufficiency, it was concluded that there is no dependency of the diuretic effect of diluvite on the level of chlorides in the serum nor on the alkali reserves of the blood, nor likewise on changes in the alkali reserves and level of chlorides in acidosis caused by the administration of ammonium chloride. From the author's summary.

Card 1/1

Action of mercurial dimetics. V. Polski tygod. lek. 12 no.43:1648-1650
28 Oct 57.

1. Zalesnoso mocsopednego dsialania diluwitu od widma elektrofortycsnego bialek surowicy krwi u chorych z przewlekia niewydolnoscia krasenia.

Z III Klinici Chorob Wewnetranych Sl. Akademii Medycsnej w Bytomiu; kierownik Kliniki: prof. dr med. K. Gibinaki. Adres: Bytom, ul. Batorego ll. III Klin. Chor. Wewn. Sl. A. K.

(DIUMETICS. MERCURIAL, effects.

on bleed proteins, electrophoresis (Pol))

(BIOOD PROTEINS, effect of drugs on,
mercurial diuretics, electrophoresis (Pol))

BELINGERSENIED SYNCHES SYNCH IN THE TRUE OF THE STATE OF

KOKOTI

KOKOT, F.; SZCZECHOWSKI, B.; BURCZEK, R.

Dependence of the diwretic effect of diluvit on sodium, potassium & water content in the tissues. Polskie tygod. lek. 12 no.44:1691-1694 4 Nov 57.

1. Z III Kliniki Chorob Wewnetrsnych Slaskiej A. M. kierownik: prof. dr med. Kornel Gibinski. Adres: Bytom, ul. Batorego 11 III Klin. Chor. Wewn. 51. A.M.

(DIURETICS, ther, use

alian en est 🏂 ALLENS MARKET

diluvit in congestive heart failure, dependence of dinretic eff. on water-electrolyte content of tissues (Pol)) (CONGESTIVE HEART FAILURE, ther.

diluvit, dependence of diuretic eff. on water-electrolyte (BODY FIULDS (Pol))

water-electrolyte content of tissues in congestive heart failure, relation to diwretic eff. of diluvit (Pol))

The same experiments was consucted was healthy humans, No influence of I on excretion of mercury,

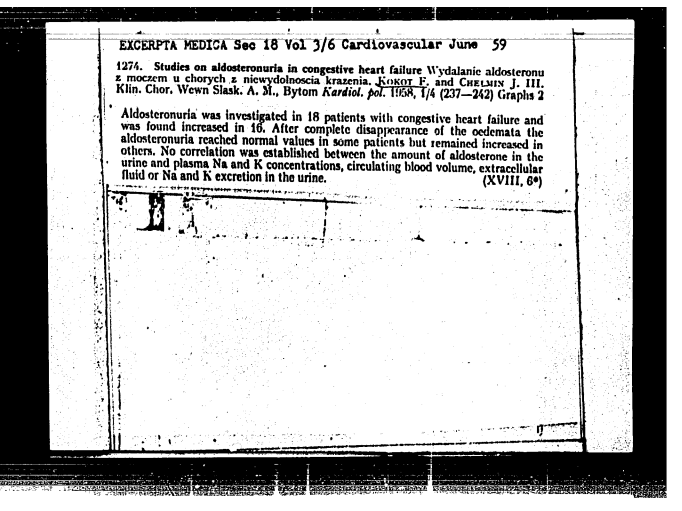
Card 1/2

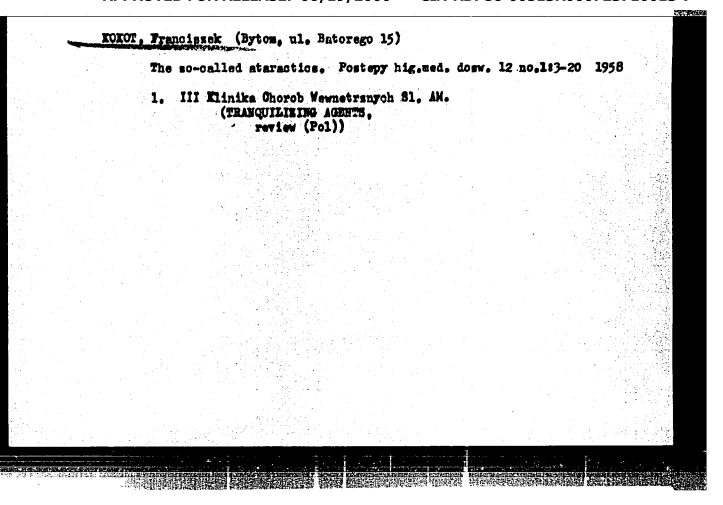
APPROVED FOR RELEASE 06/10/3000-

POLAND/Pharmacology - Toxicology - Chelating Agents.

: Ref Zhur Biol., No 4, 1959, 18622

water and electrolytes from the organism in simultaneous intake of diluvit was established. I does not assist the removal from the organism of accidentally or therapeutically introduced mercury and cannot replace the dimercaptopropanole (BAL) now utilized for this purpose. -- M.A. Gruzman





GIBIESKI, Kornel, GIEC, Lessek, KOECZ, Francissek

Blood electrolytes in thermal dehydration. Polskie arch.med. wewn.
28 no.44;513-518 1958.

1. % HII Eliniki Chorob Wewn. Sl. Ak. Medyosnej w Bytomiu. Kierewniki prof. or med. E. Givinski. Adres sutorat Bytom, Batorego 15,
HII Elinika Chorob Wewnetr myoch.

(DENTINATION, blood in

electrolytes in thermal dehydration (Pol))

(MEAT, eff.

thermal dehydration (Pol))

(HEAT, eff.

thermal dehydration, eff. on blood electrolytes (Pol))

Biochemical research on venous blood of extremities in obliterative vascular lesions. V. Transaminases. Folskie arch. med. wewn. 28 no.51 687-692 1958. 1. 2 III Kliniki Chereb Wewnetrznych Sl.Ak. Med. w Bytomiu. Klerowniki prof. dr med. K. Gibinski. Adres autorat Bytom. Batorego 15, III. Klinika Ch. Wewnetrznych: (VASCULAR DISEASES, PERIFEMAL, blood in elutanic oxalacetic & glutanic pyruvic transaminases in venous blood in obliterative vasc. dis. (Pol)) (TRANSAMINASES, in blood same (Pol))

KOKOT, Francissek; CEKAMSKI, Adam

Significance of blood transaminase activity in pregnancy & complications, with special reference to pre-eclampsia & eclampsia. Gin. polska 29 no.2:131-138 Mar-Apr 58.

1. Z III Kliniki Chorob Wewnetrysnych w Bytomiu Kierownik: prof. dr med. K. Gibinski Z II Kliniki Polosnictwa i Chorob Kobiecych w Bytomiu Kierownik: prof. dr med. B. Stepowski Bytom, ul. Batorego 15, Klinika Polosnicka.

(TRANSAMINASME, in blood
glutamic-pyruvic transaminase in pregn., pre-eclampsia &
eclampsia (Pol))
(PREGNANCY, blood in
glutamic-pyruvic transaminase (Pol))
(ECIAMPSIA, blood in
glutamic-pyruvic transaminase, duag, vakye (Pol))
(PREGNANCY TOLIMIAS, blood in
glutamic-pyruvic transaminase in pre-eclampsia, diag. value
(Pol))

KOKOT, Francissek; CEKANSKI, Adam

Excretion of 5-hydroxyindoleacetic acid with urine in pregnancy and in its complications with special reference to pre-eclamptic states. Polski tygod. lek. 14 no.38:1697-1699 21 Sept 59.

1. (Z III Kliniki Chorob Wewnetrznych Sl. A. M. w Bytomiu: kierownik: prof. dr med.; Kornel Gibinski praz z II Kliniki polozniczej i Chorob Kobiecych Sl. A. M. w Bytomiu; kierownik: prof. dr med. Bronislaw Stepowski).

(INDOLFACETIC ACID, rel opds.) (SHRONONIN, metab.)
(ECLAMPSIA, urine) (PREGNANCY, urine)

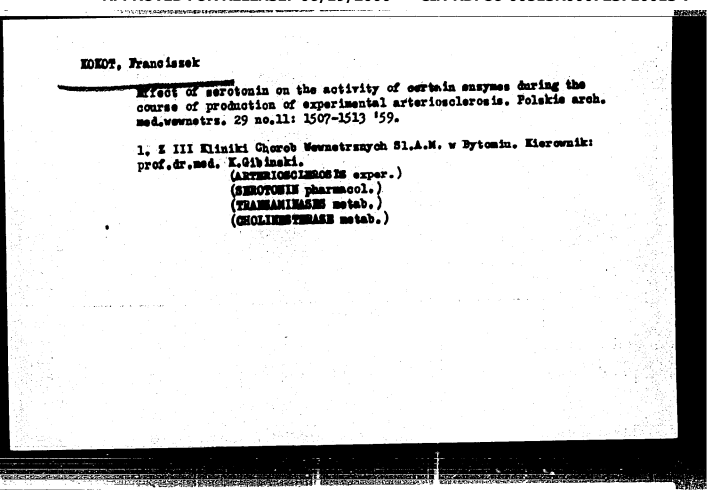
Mfect of seretonin on experimental arteriosplerosis in pigeons. Polskie arch.med.wewnetrs. 29 no.11; 1489-1497 '59. 1. I III Kliniki Cherob Wewnetrsnych Sl.A.M. w Bytomin. Klerownik: prof. dr.med. K. Olbinski. (APPRIOSCIENCE IS exper.) (SEROYOSIN pharmooal.)

KOKOT, Francissak

Excretion of 5-hydroxyindoleacetic acid in urine in experimentally induced arteriosclerosis in rabbits. Polskis arch.med.wewnetrs. 29 no.11: 1499-1506 *59.

1. Z III Kliniki Chor. Newn. Sl.A.N. w Bytomin. Kierownik: prof.dr. med. K. Gibinski.

(IMDOLMAGETIC ACID rel.opds.)
(ARTERIOSCLEROSIS exper.)



KUBACKI, Josef; KOKOT, Francissek

Urinary aldosterone in dehydration induced by pilocarpine. Polskie arch. med. wewn. 39 no.1:5-11 1959.

1. Z I Kliniki Chorob Wewnetrznych Sl. Akad. Med. w Zabrzu Kierownik: prof. dr med. J. Japa oras z III Klin. Chor. Wewnetrznych Sl. Akad. Med. w Bytomiu Kierownik: prof. dr med. K. Gibinski. Adres autora: I Klinika Chorob Wewnetrznych Sl. A.M. w Zabrzu.

(PILOCARPINE, eff. dehydration, eff. on urinary aldosterone (Pol))

(ALDOSTERONE, in urine,

in dehydration induced by pilocarpine (Pol))

(DEHYDRATION, experimental,

pilocarpine induced in human subjects, eff. on urinary aldosterone (Pol))

Studies on mercurial dinretics. Report VIII. Effect if diluwit on the excretion of aldosterone with urine in patients with circulatory insufficiency. Polski tygod.lek.15 no.7:247-249 15 F '60. 1. Z III Kliniki Choreb Wewnetrsnych Sl. A.W. w Bytomin; kierownik: prof.dr.med. Kornel Cibineki. (DIURFFICS MERCURIAL ther.) (ALDOSTERONE urine)

Effect of serotonin and 5-hydroxyindolacetic acid on the process of "clearance" of the blood plasms and fibrinolysis. Pat. Pol. 12 no.5: 321-325 *61. 1. Z III Kliniki Chorob Wewnetrsnych Sl. Ak. Med. w Bytomiu Kierownik: prof. dr K. Gibinski. (SEROTOMIN pharms col) (INDOLACHTIC ACID rel cpds) (FIBRINOLYSIS pharms col) (LIPOPROTRIN LIPASE)

KOKOT, Francissek; CONCIARZ, Zbigniew Perspectives for the utilization of pyrogens as a factor activating fibrinolytic system of the blood. Polski tygod. lek. 16 no.18: 685-687 1 My '61. 1. Z III Kliniki Chorob Wewnetrsnych Sl. A.M. v Bytomiu; kierownik: prof. dr med. Kornel Gibinski. (FIBRINOLYSIS pharmacol) (FYROGENS pharmacol)

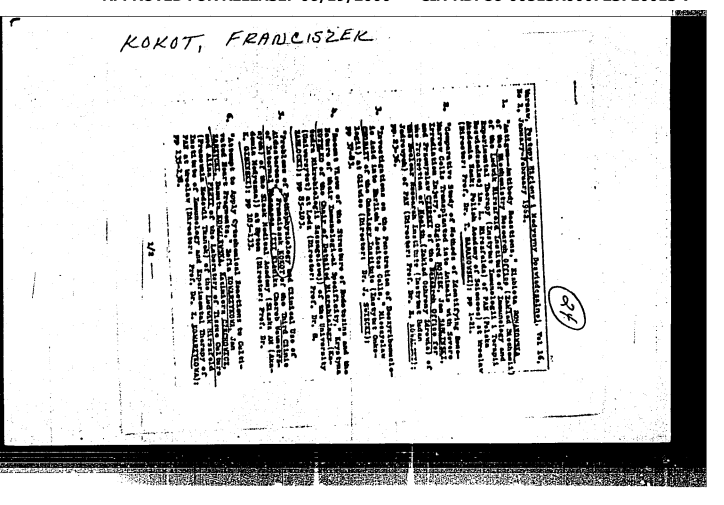
GONCIARZ, Zbigniew; KOKOT, Franciszek

Protesses in the blood in kidney diseases. Polski tygod. lek. 16
no.15:564-565 10 Ap 161.

1. Z III Kliniki Chorob Wewsetranych Sl. A.M. w Bytomiu; klerowniki
prof. dr med. Kornel Gibinski.

(PROTESSES blood) (KIDNEY DISEASES blood)

KO	KOT, Fr	ancissel	<u> </u>							
	1	nvasion ek. 16 1	of clini 10.41:156	ical bic 57-1569	chemistry [61.	by ensym	ology.	Polski	tygod.	
	1 k	. Z III ierowni)	Kliniki e: prof.	Chorob dr med.	Wewnetran Kornel G (ENZYMES	ibinski.	k. Med.	w Byto	miu;	
				ري المراقع الم المراقع المراقع المراق						



APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723710013-7"

Pathopathological and clinical problems of aldosterone. Postepy hig. medl dosw. 16 no.1:105-133 '62.								
1. Z III Kliniki Chorob Wewnetramych Slaskiej AM	w Bytomiu Kierownik:							
1. Z III Kliniki Chorob Wewnetrzaych Slaskiej AM prof. dr. K. Giblinki. (ALDOSTERONE)		وا الحوال						
(ALDOSTERONE)		, - ,						
		ųŠ						
시마 교육의 호텔의 왕이 되었는데요	이 눈살 받아진에 된	Tarij Pat						
사용하는 항공한 등 환경을 하는 사람들이 되었다.								
이용 이 사람이 함께 급급할 때가 된 걸 하 먹는데 보다.								
		1. 1. 2. (3)						
는 사람들은 사람들이 되었다. 그런 말이 되었다는 것이 되었다. 그런								
지하는 그 생각은 연락상 회원이라는 보다 그는 것은 이상이								
발 보이 보고 있는 사람들이 되는 사람들이 되었다. 그 사람들은 사람들이 살아들이 되었다.		5.769 						

KOKOT, Franciszek

Effect of serotonin on the behavior of the euglobin and plasma fibrinolysis and on the fibrogen level in the blood during the production of experimental atherosclerosis in pigeons. Pat. polska 13 no.2:177-183 *62.

1. Z III Kliniki Chorob Wewnetranych Sl. Ak. Med. w Bytomiu Kierownik: prof. dr med. K. Gibinski.

(ATHEROSCIEROSIS exper) (SEROTONIN pharmacol) (FIBRINOLYSIS pharmacol) (FIBROGEN chem)

, CEKANSKI, Adam; KOKOT, Franciszek

Behavior of glutamic-exalic-acetic transaminase, glutamic-pyruvic transaminase, lactic dehydrogenase and cholinesterase in maternal and umbilical blood in normal pregnancies and in pregnancies complicated by pre-eclamptic states. Gin. polska 32 no.5:565-572 161.

1. Z II Kliniki Polosnictwa i Chorob Kobiecych Slaskiej AM w Bytomiu Kierowniki prof. dr med. B.Stopowski oraz z III Kliniki Chorob Wewnetrznych Slaskiej AM w Bytomiu Kierownik: prof. dr med. K.Gibinski. (PREGNANCY blood) (ECLAMPSIA blood) (TRANSAMINASES b.

(PRECNANCY blood) (ECLAMPSIA blood) (TRANSAMINASES blood) (DEHYDROGENASE blood) (CHOLINESTERASE blood) (UMBILICAL CORD blood)

GIBINSKI, Kornel; NOWAK, Stanislaw; GIEC, Leszek; KOKOT, Franciszek

Aldosterone and the activity of sweat glands. Pol. arch. med. wewn. 32 no.12:1507-1516 '62.

1. Z III Kliniki Chorob Wewnetrznych Sl. AM w Bytomiu.Kierownik: prof. dr med. K. Gibinski.

: (SWEAT GLANDS) (ALDOSTERONE)

GIBINSKI, Kornel; KOKOT, Franciszek; GIEC, Leszek; NOWAK, Stanislaw

Aldosterone and the water-electrolyte balance. Pol. tyg. lek. 18 no.1;1-4 1 Ja '63.

1. Z III Kliniki Chorob Wewnetrznych Sl. AM w Bytomiu; kierownik; prof. dr med. K. Gibinaki.

(ALDOSTERONE) (WATER-ELECTROLYTE BALANCE)

(HYPERALDOSTERONISM) (SPIRONDLACTONE) (KIDNEY)

(SWEAT GLANDS) (PHYSIOLOGY)

KOKOT, Franciszek; MARASZEK, Jan

Role of the study on gamma-glutamyl-transpeptidase (GGTP) in viral hepatitis. Pol. tyg.lek. 18 no.51:1913-1916; 16 D'63

1. Z III Kliniki Chorob Wewnetrznych Sl. AM w Katowicach; kierownik: prof.dr.med. K.Gibinski.

GIBINSKI, Kornel; MOWAK, Stanislaw; GIEC, Leszek; KOKOT, Francissek
Aldosterome and sweat gland function. Acta med. Pol. 4 no.3:
313-320 *63.

1. IIIrd Medical Clinic, Silesian Medical Academy Katowice,
Poland, Director: Prof. Dr. K. Gibinski.
(SWEAT GLANDS) (ALDOSTERONE)
(DEHIDRATION) (SPIRONOLACTONE)
(HEAT) (SWEAT) (HYPERALDOSTERONISM)
(SODIUM CHLORIDE)

GIBINSKI, Kornel; KOKOT, Franciszek; MOWAK, Stanislaw; GIEC, Lessek

Aldosterome in the maintenance of the water-electrolyte
balance. Acts med. Pol. 4 no.3:321-328 '63.

1. IIIrd Medical Clinic, Silesian Medical Academy, Katowice,
Poland, Director: Prof. Dr. K. Gibinski;

(ALDOSTERONE) (WATER-ELECTROLYTE BALANCE)
(HEAT) (URINE) (SODIUM) (POTASSIUM)
(CHLORIDES) (SWEAT)

KOKOT, Franciszek; LELEK, Edward

An unusual picture of arterial hypertension and resulting therapeutic difficulties. Pol. arch. med. wewnet. 33 no.8: 967-972 163.

1. Z III Kliniki Chorob Wewnetrebych Sl. AM w Zabrzu Kierownik:

prof. dr med. K. Gibnieki.

(HYPERTENSION) (SUBARACHNOID HEMORRHAGE)

(HYPONATREMIA) (HYPOKALEMIA) (CHLORIDES)

(CARBONATES) (SODIUM CHLORIDE)

(KIDNEY FUNCTION TESTS) (BLOOD CHEMICAL ANALYSIS)

(URINE)

GIBINSKI, Kornel; KOKOT, Franciszek; NOWAK, Andrzej

Excretion of glucose with thermal sweat. Pol. arch. med. wew-net. 33 no.11:1247-1251 *63.

1. Z III Kliniki Chorob Wewnetrznych Sl. AM w Katowicach. Kierownik: prof. dr.med. K.Gibinski.

GIBINSKI, Kornel; KOKOT, Franciszek

Non-protein urea and nitrogen in thermal sweat. Pol. arch. med. wewnet. 33 no.12: 1385-1390 *63.

1. Z III Kliniki Chorob Wewnetrznych Sl. AM w Katowicach; kierownik: prof.dr.med. K.Gibinski.

ROKOT, Franciszek; CEKANSKI, Adam Role of the Study of the activity of gamma-glutamyl-transportidate (107) and leucylaighopeptidate (11P) in obstetric cases. Pol. 178. lek. 18 no./8:1799-1803 25 N'63. 1. 3 III Kliniki Chorob Wewnetranych Sl. AM w Katowloach; (kierownik: prof.dr.med. Kornel Gibinski) i z II Kliniki Poloznictwa i Cherob Kobiecych Sl. AM w Bytomiu (kierownik: prof.dr.med. Bronislaw Stepowski).

KOKOT, Franciszek; KUSKA, Jadwiga Role of the determination of gamma-glutamyltranspeptidase in various internal diseases (non including liver diseases). Pol. tyg. lek. 18 no.52:1949-1952 23 D '63. 1. Z III Kliniki Chorob Wewnetrznych Sl. Akademii Medycznej w Katowicach (kierowniks prof. dr med. K. Gibinski).

Activity of mercurial diurctics. Postepy hig. med. dosw. 18
no.1193-163 Ja-F 164.

1. Z III Kliniki Chorob Wewnetrznych Slaskiej Akademii Medycznej
w Katowicach (Ki. rownik; prof. dr K. Gibinski).

KUSKA, J.; KOKOT. F.

A case of hypogammaglobulinemia in chronic aleukemic myelocytic leukemia.Pol. tyg. lek. 19 no.26:1007-1008

22 Je 64

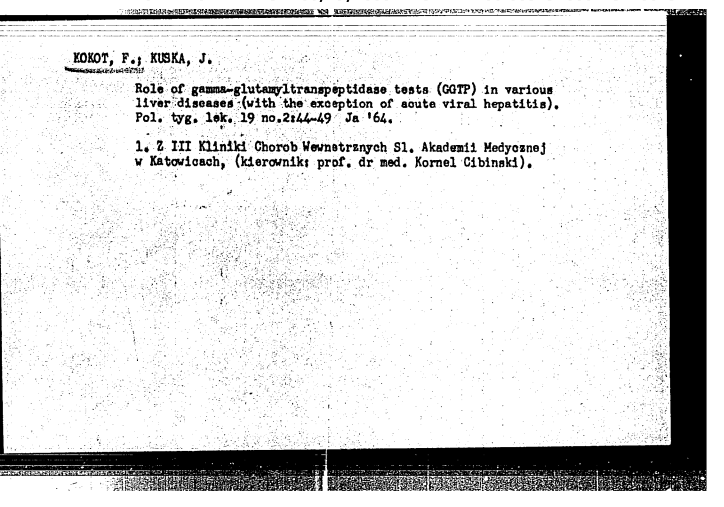
THE PERSON AND PROPERTY OF THE PROPERTY OF THE PERSON OF T

1. Z III Kliniki Chorob Wewnetrznych Sl. Akademii Medycznej w Katowicach; kierownik: prof. dr. med. K. Gibins.i.

KOKOT, Franciszek; GiNCIARZ, Zbigniev

A case of hypothyroidism with co-existing diabetes. Indokr. Fol.
15 no.42431-483 J1-4g '64

1. 111 Klinika Chorob Wewnetrznych Slaskiej Akademii Medycznej
w Katowicach (Kierownik: prof. dr. K.Cibinaki).



KOKOT, Franciszek; FRANZ, Zdzislaw, dr. med.; ALEKSANDROWICZ, Jerzy

A case of chyluria. Pol. tys. lek. 19 no.50:1936-1937 14 D '64.

1. Z III Kliniki Chorob Wevnetrznych Slaskiej Akademii Medycznej
v Katowicach (Rierownikk prof. dr. med. K. (libinski) i ze Szpitav Katowicach (Rierownikk prof. dr. med. Z. Frank).
la Miejskiego nr. 2 w Myslowicach (Ordynator: dr. med. Z. Frank).

KOKOT, Franciszek; KUSKA, Jadviga Experimental studies on gamma-glutary; Emmspeptidase. I. Behavior of the Coff act ty and to isc-enzymograms in texte liver lesions. Pol. erch. med. wewnet. 34 no.4: 427-434 *164. 1. Z III Kliniki Chorob Wometrznych Slaskiej Akaderia. Medycznej w Katowicach (Elerownik: prof. dr. med. K.S.binski).

KOKOT, Franciszek; KUSKA, Jadwiga

Behavior of the gamma-glutamyl-transferance isc-sazymugram in the blood serum in various internal diseases. Fol. arch. med. wewnets 34 no.62703-708 164

1. # III Kliniki Chorob Newnetrznych Słuskiej Akademii Medyaznej w Katowicach (Kierownika prof. dr. usd. K. Gibinski).

SAFARZYNSKA, Irena; GONCIARZ, Zbigniew: KOKOT, Franciszek

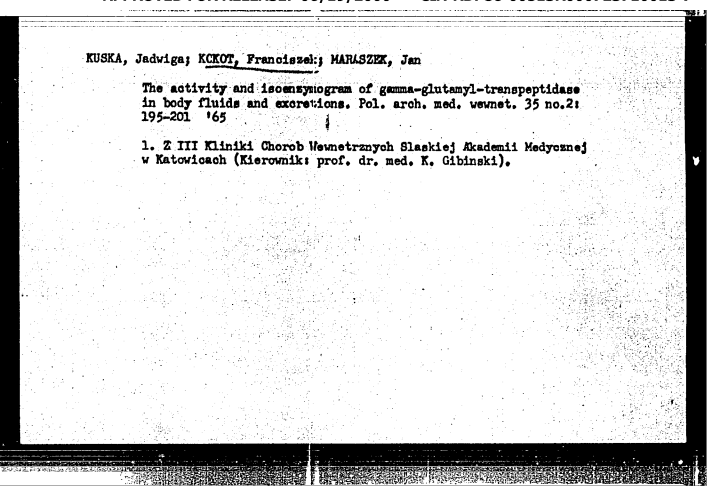
A case of acute promyalocytic leukemia with fibringen deficiency.
Pol. arch. med. wewnet. 3% no.62785-787 '64'

1. Z III Kliniki Chorob Wawnetrznych Slaskiej Akademii Medycznej w Katowicach (Kierownika prof. dr. med. K. Gibinski).

KOKOT, Franciszek; KUSKA, Jadwiga; GONCIARZ, Zbigniew

Experimental studies on gamma-glutamyltranspeptidase. II. Behavior of the GGTP activity and GGTP iso-enzymogram in experimental stasis jaundice. Pol. arch. med. wewnet. 34 no.7:873-879 164.

1. Z III Kliniki Chorob Wewnetrznych Sl. Ak. Med. w Katowicach (Kierownik: prof. dr. med. K. Gibinski).



KOKOT, Franciszek; GRZYBEK, Henryk; KUSKA, Jadwiga

Experimental studies on Y-glutamyl transpeptidase (GCTP). Pt.4. Acta med. pol. 6 no.3:379-388 '65.

1. III Clinic of Internal Medicine, Silesian Medical Academy, Katowice (Director: Prof. Dr. Kornel-Gibinski) and Department of Histology and Embryology, Silesian Medical Academy, Rokitnica (Director: Assoc. Prof. Dr. Jan Jonek).

JEDLINSKI, Zbigniew: HIPPE, Zdzislaw; KOKOT, Irena; UHACZ, Kazimierz

Determination of toxicity of antifouling paints on the basis of phtocolorimetric determination of copper as a glycine complex.

Chem anal 4 no.5/6:849-854 159.

(EEAI 9:9

1. Instytut Farb 1 Lakierow, Gliwice.
(Copper) (Paint) (Colorimetry) (Clycine)

JEDLINSKI, Zbigniew; HIPPE, Zdsislaw; KOKOT, Irena Determination of the toxicity of antifouling paints. II, Laboratory method of determining elution curves of copper. Chem anal 6 no.2: 167-172 '61. (EEAI 1019) 1. Institute of Paints and Lacquers, Cliwice. (Paint) (Copper)

JEDLINSKI, Zbigniew; HIPPE, Zdsielaw; KOKOT, Irena

A method of evaluation of the anticorrosive properties of antigalvanic coatings. Fram chem 39 no.7:443-446 Jl '60.

P/014/62/041/003/003/003 D204/D301

AUTHORS:

Jedlifiski, Zbigniew and Kokot, Irena

TITLE:

Ageing of polymers under ultraviolet radiation. The protective action of 2-hydrosy-4-methoxybenzophenone (A)

PERIODICAL:

Przemys/ Chemiczny, v. 41, no. 3, 1962, 156-159

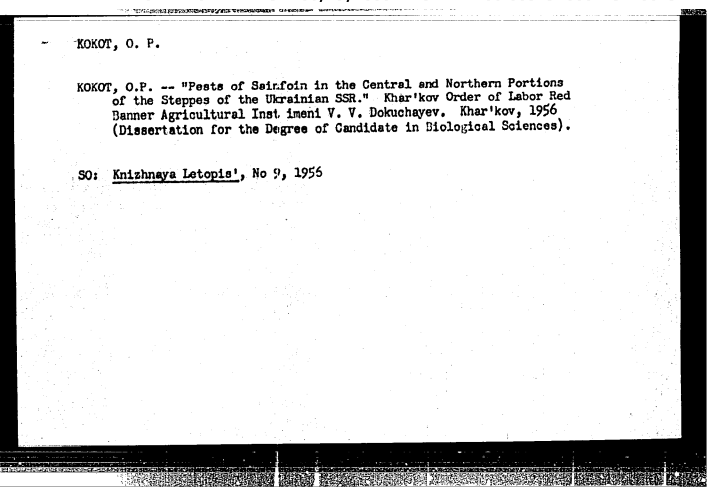
TEXT: An account of Western work in this field is first given. In the present work the protective action of compound A (Cyasorb UV-24, developed by the Cyanamid Co.) on polymer lacquer coatings of various compositions was studied. The assessment of protection was on the basis of (a) change of color (yellowing), and (b) elasticity and hardness changes under the action of u.v. radiation. 3 Polymers with A added and 8 control samples were painted on glass plates to various thicknesses ($10-42\,\mu$) and were irradiated for 18 hours. Experimental details are briefly described and the results are presented in graphical and tabular form. It was found that the protective action of A was most pronounced in the case of

Card 1/ 2 '

MOKHOSOYEV, M.V.; GOT'MANOVA, T.T.; KOKOT, I.F.

Removal of strontium and barium impurities from calcium nitrate by zone recrystallization. Zhur. neorg. khim. 9 no.11:2518-2525 N *64. (MIRA 18:1)

1. Donetskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta khimicheskikh reaktivov i osobo chistykh khimicheskikh veshchestve



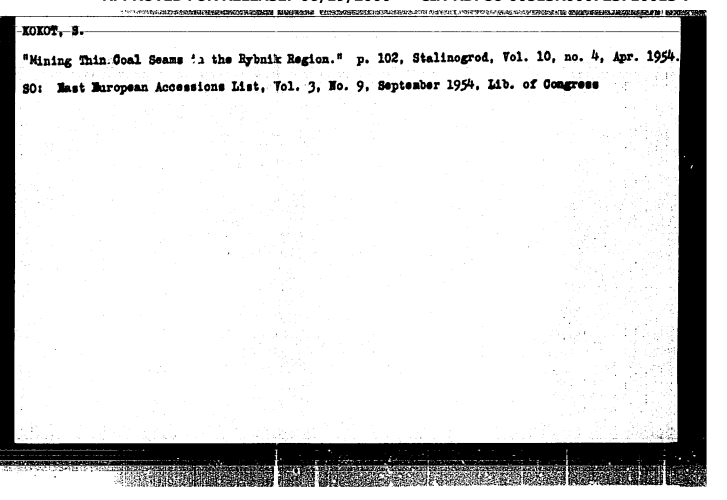
KOKOT, OlP., kand.biolog.nauk; SUSIDKO, P.I., kand.biolog.nauk

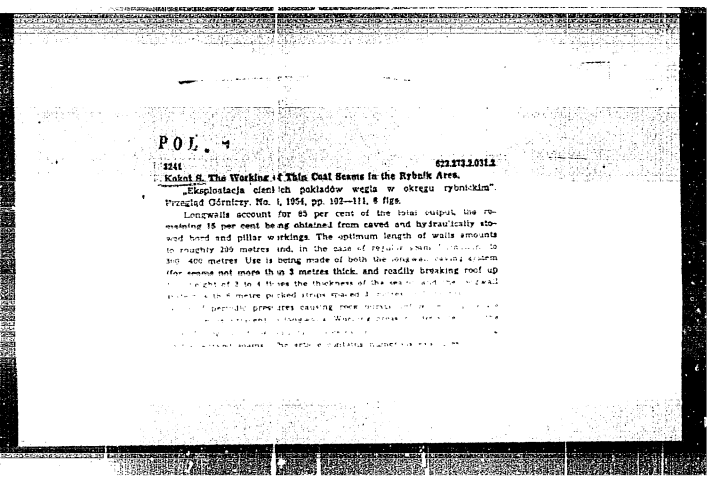
Cultivation practices as a control measure for the European corn borer. Zashch. rast. ot vred. i bol. 6 no.7:30-31 Jl '61.

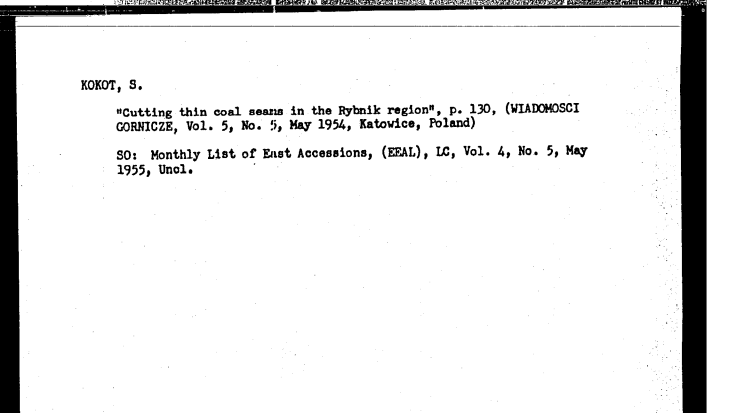
(MIRA 16:5)

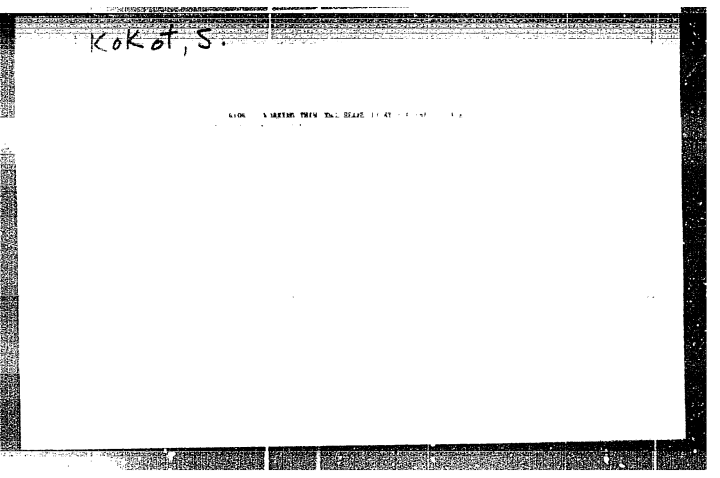
1. Vsesoyusnyy institut kukurusy, Dnepropetrovsk.

(European corn borer—Extermination)









S/081/62/000/023/022/120 B156/B186

AUTHORS:

Dobrowolski, Jan, Kokot, Zbigniew

TITLE:

Hexachlorotellurates of N-acetyl derivatives of certain

aromatic amines

PERIODICAL:

Referativnyy shurnal, Khimiya, no. 23, 1962, 137, abstract 23V69 (Roosn. chem., v. 35, no. 6, 1961, 1555 - 1561 [Pol.]

summaries in Russ. and Eng.])

TEXT: Compounds of $(RNHCOCH_3)_n \cdot H_2[TeCl_6]$ type have been obtained from reactions between $H_2[TeCl_6]$ and aromatic N-acetylamines in conc. solutions of HCl. With $R = C_6H_5$, n = 2 and 4; with $R = o-CH_3C_6H_4$, n = 2; with $R = n-CH_3C_6H_4$, n = 3, with $R = 2,5-(CH_3)_2C_6H_3$, n = 2, and with $R = 3,4-(CH_3)_2C_6H_3$, n = 4. All the compounds produced form anisotropic yellow crystals. The solubilities of the compounds in 7 N HCl at 20°C, and also the maximum concentrations of HCl at which their hydrolysis still occurs, are determined. [Abstracter's note: Complete translation]

Card 1/1

DOERCWOISKI, Jan; KOKOT, Zbigniew Hexachlorotellurties of the N-acetyl derivatives of some aromatic amines. Rooz chemii 35 no.6:1555-1561 '61. 1. Department of General Chemistry, Normal School, Gdansk.

JASINSKI, Tadeusz; KOKOI, Zbigniew; SMAGOWSKI, Henryk

Potentiometric titration of hexachlorotellurites of some

PARTICIONAL PROPERTY OF THE PR

Potentiometric titration of nexacitor obstations are are aromatic amines in nonaqueous media. Chem anal 8 no.4:521-523 163.

1. Department of Inorganic Chemistry, Pedagogic School, Gdansk.

1 27041 66 FUEL-VIEWAL-VELEWA-VELEWAL-VELEWAL-VELEWAL-VELEWAL-VELEWAL-VELEWAL-VELEWAL-VELEWAL-VELEWAL-VELEWAL-VELEWAL-VELEWA-VELEWAL-VELEWA-VELEWAL-VELEWAL-VELEWA-VELEWA-VELEWA-VELEWA-VELEWA-VELEWA-VELEWA-VELEWA-VELEWA-VE	
L 37941-66 ENT(m)/EWP(w)/T/EMP(t)/ETI IJP(c) JD ACC NR: AP6023448	4
ORG: Physicomechanical Institute, AN UkrSSR, L'vov (Piziko-mekhanicheskiy institut AN UkrSSR)	
TITLE: Effect of metallurgical factors on the low-cycle fatigue in various media	
SOURCE: Fiziko-khimicheskaya mekhanika materialov, v. 2, no. 3, 1966, 336-339 TOPIC TAGS: steel, low alloy steel, nickel containing steel, vacuum-degased-steel	•
ABSTRACT: Low-allow 12KhN3A structural steel, conventionally cast or vacuum degass was hot-rolled into 40 mm plates or 3 mm sheets, hardened and tempered to a tensile strength of 100 dan/mm ² , and tested for fatigue strength in the air, in a 3% NaCl aqueous solution, and in the same solution with applied cathodic polarization, the latter to promote a hydrogen absorption. A constant-amplitude, symmetrical bending at a frequency of 0.8 cps was used in the tests. The test results showed that vacuum-degassed steel had a longer fatigue life in all the investigated media than the conventionally cast steel, especially in the tests in the NaCl solution with cathodic polarization. The embrittling effect of hydrogen and, correspondingly, the difference in the fatigue life increased with increasing amplitude. Longitudinal	
Cord 1/2	4
Card 7/27/76	
	Service Property Control

ACC NR: AT7002806

SOURCE CUDE: UR/0000/65/000/000/0027/0033

AUTHORS: Potapov, G. K. (Candidate of technical sciences); Kokotkin, P. L. (Engineer)

ORG: none

TITLE: Determining internal stresses by an electric method in plastically deformed metals

SOURCE: Moscow. Institut inzhenerov sel'skokhozyaystvennogo proizvodstva. Doklady, v. 2, no. 4, 1965. Tekhnologiya metallov i remont mashin (Technology of metals and repair of machinery), 27-33

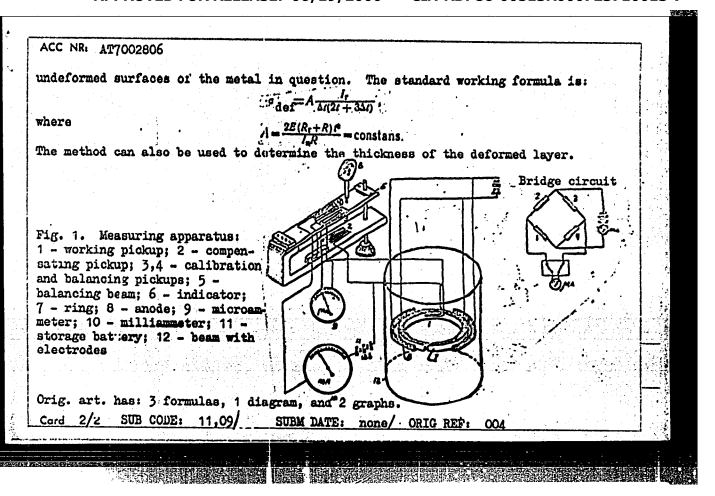
TOPIC TAGS: resistance.bridge, internal stress, plastic deformation, stress distribution, compressive stress, metal etching

ABSTRACT: An electrical method is used to determine internal stresses in plastically deformed surfaces. The method was proposed by G. K. Potapov and A. G. Sanzharovskiy (Fizicheskaya khimiya, 32, 1958). The method uses a bridge circuit (see Fig. 1). The expression for the relative change in resistance per unit deformation has the form:

$$\frac{\Delta R}{R} = \frac{\Delta I}{I} \gamma; \quad \gamma = \frac{\frac{\Delta R}{R}}{\frac{\Delta I}{L}},$$

where y is the coefficient of strain sensitivity for pickups in the form of linear flat loops, which is equal to 1.8--2.1. The pickups are glued to the deformed and Card 1/2

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723710013-7"



KOKOTKIN, V. I.

Korstruktsiia i remont summiruiushchei desiatiklavishnoi mashiny [Design and repair of ten-key adding machines]. Gosstatizdat, 1952. 120 p.

SO. Monthly List of Russian Accessions. Vol. 6 No. 7 October, 1953.

KOKOTKIN. Vasiliy Ivanovich: PODSYPANIN, Arkadiy Ivanovich;
SAVOST'YANOV, D.D.; SIVKOV, M.V.; SKUL'SKIY, S.I.;
USAN, A.M., red.; USTIYANTS, V.A., red.

[Design and repair of calculating and punched card machines;
perforators, controllers, and sorting machines] Konstruktsiia
i remont schetno-perforatsionnykh mashin; perforatory, kontrol'niki i sortiroval'nye mashiny. Moskva, Gosstatizdat.
Pt.l. 1963. 166 p. (MIRA 17:8)

KOKOTKIN, Vasiliy Ivanovich; MAKAROV, M.S., red.

[Design and technical maintenance of adding machines; models SDM-107, AES, SDM-133, AESVe, and AESM] Konstruktsiia i tekhnicheskoe obsluzhivanie summiruiushchikh mashin; modelei SDM-107, AES, SDM-133, AESVe, AESM. Moskva, Statistika, 1965. 146 p. (MIRA 18:7)

GAYDUKOV, K.A.; KOKOTKO, A.I.; TUMANOVA, Z.S.

Effect of the conditions of drying of viscose silk on the sorption of dyestuffs. Khim.volok no.4:41-44 162. (MIRA 15:8)

1. Kiyevskiy filial Vsesoyuznogo nauchno-issledovatel skogo instituta iskusstvennogo volokna.
(Dyes and dyeing---Rayon)

Monthly List of Russian Accessions, Library of Congress, Pa y 1952, Unclassified.

Balance method ov accounting for goods in suppl Bukhg.uchet 14 no.5:34-42 My 157.	(HIRLA IU: //	
1. Glavnyy bukhgalter Glavenaba Hinisterstva stantaiy.	troitel'stva elektro-	
(Wholesale tradeAcco	unting)	

SEMENOV, O.D., inzh.; EDELEV, O.P., inzh.; KOKOTOV, V.I.

Concerning the book ty S.A. Podlubnyi "Assembling mine equipment." Shakht. stroi. 8 no.9:30 S '64. (MIRA 17:12)

1. Kombinat ugol'nyki predpriyatiy Kuznetskogo kamennougol'nogo bassoyna (for Semenov). 2. Kuzbassahakhtomontazh (for Edelev).

3. Kemerovoshkhtomontazh (for Kokotov).

31,876 5/081/62/000/003/030/090 B150/B101

21,7200

Kokotov, Yu. A., Rusakova, R. F., Urbanyuk, A. P.

TITLE:

AUTHORS:

The effect of pH and the concentration of salts on the

sorption of strontium-90 by some oils

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 3, 1962, 129 - 130, abstract 30109 ("r. Konferentsii po radiats. gigiyene, 1959.

L., 1960, 77 - 81)

TEXT: The coefficient of distribution is studied, i. e., the ratio of the quantity of ions adsorbed in 1 g of adsorbent to the concentration of these ions in a balanced solution of Sr^{90} in samples of podzolized and black earth soils. It is demonstrated that the sorption of strontium-90 by these oils proceeds very intensively. The overwhelming part of strontium-90 in the soil is found in the adsorbed state. The coefficient of distribution of strontium-90 in the soil does not depend on the general activity of strontium-90 in the system. The coefficient of distribution of strontium-90 is greater in soils with a greater exchange capacity. The coefficient of distribution of strontium-90 Card 1/2

The effect of pH and the ...

S/081/62/000/003/030/090 B150/B101

increases with the increase of pH of suspension to a certain maximum which is found in alkaline regions and when this has been reached the coefficient of distribution is reduced. This circumstance explains the positive effect of liming as a means of reducing the intake of strontium-90 in plants, and can be used to increase the effectivity of decontaminating radioactive waste from strontium-90 in the atomic industry. The coefficient of distribution of strontium-90 diminishes with the increase of concentration of macrocomponents in the solution. The washing of soils with saline solutions for the purpose of removing strontium-90 from the root zones is possible only in soils with a low exchange capacity and in concentrations of a salt solution not less than 0.01 N. Abstracter's note: Complete translation.

Card 2/2

S/186/61/003/002/012/018 E111/E452

AUTHORS: Kokotov, Yu.A., Popova, R.F. and Urbanyuk, A.P.

TITLE: Sorption of long-life fission products by soils and clay

minerals

PERIODICAL: Radiokhimiya, 1961, Vol.3, No.2, pp.199-206

TEXT: The expansion of the atomic industry and power stations and fall-out from atomic explosions makes the study of reaction of fission products with soils important. The present work gives the first results of an investigation of the most toxic fission products, Sr^{90} and Cs^{137} , by some soils and clay minerals. The distribution coefficient of the isotope between solid and liquid phases K_d was taken to represent sorption. $K_d = \Gamma/C_1$, where Γ is the number of mols of solute sorbed on 1 kg of adsorbent and C_1 is the equilibrium concentration (mols/litre) in the solution after sorption. The coefficient was found from the change in activity of the solution on sorption, measurement after sorption being measured on the liquid freed from solid by centrifuging. The volume of solution was always 50 times the weight of sorbent. Before measurement, solutions of Sr^{90} were diluted with their own volume of 1N HCl to prevent sorption of Υ^{90} by the glass and kept Card 1/7

Sorption of long-life fission ...

S/186/61/003/002/012/018 E111/E452

for 14 days. Activity was then measured in special cells for counting on liquid samples, a type CTC-6 (STS-6) counter being used. Active solutions were prepared from a Sr 90 solution of high specific activity in 1 N HNO3 with a salt content of 0.1 mg/mcurie of chemical-reagent purity. The distribution coefficient was measured for six samples of soils of different types: clayey podzolic topsoil, grey soil, chestnut soil, leached black earth, southern black earth and heavy black earth. From the results and published data (Ref.1: V.M.Klechkovskiy, L.N.Sokolova, G.N. Tselishcheva, 5, 136. Atomizdat, M. (1959); Ref.2: N.A.Timofeyeva, A.A.Titlyanova, Izv. AN SSSR, seriya biolog., 1, 111, (1959); Ref.3: J.R.McHenry, Soil Sci.Soc.Amer.Proc., 22, 6, 514 (1958)), it appears that, on the whole, the coefficient is higher for soils with a high exchange capacity, determined in the present work at pH = 6.4 (which is close to the pH of the suspension of all but two of the test soils). The authors note that the values of the coefficient (range 170 \pm 30 - 1150 \pm 140) determined under their conditions determines the intensity of isotope migration in a soil with water. From the ion-exchange equation (Ref.4: B.P.Nikol'skiy, ZhNKh, 3, 1, 59 (1958)) the Card 2/7

S/186/61/003/002/012/018 E111/E452

Sorption of long-life fission ...

distribution coefficient of Sr90 depends finally on that of the macro-component present in the system. For soils this is usually Ca^{2+} , and Fig.l shows equilibrium values of K_d for Sr^{90} as a function of the logarithm of Ca^{2+} concentration in the original solution for leached black earth (curve 1), southern black earth (curve 2) and Ca2+ as kaolin. Fig.2 shows Kd as a function of the logarithm of ratio of the amount of calcium in the system to the exchange capacity of the test sample for kaolin and leached black earth (curves 1 and 2, respectively). Sorption of Sr90 could. the results show, be reduced by adding a macrocomponent, in amounts exceeding the exchange capacity of the soil, which competes with Sr⁹⁰. The authors have studied in this The authors have studied in this connection the nitrates of strontium, calcium, magnesium, potassium, ammonium and sodium, this being the decreasing order of effectiveness. The authors also show that washing of the root-bearing topsoils with salt solutions would be practicable only for soils of comparatively low exchange capacity and with concentrations (of Ca2+ or Mg2+) not less than 0.01 N. The authors also studied the effect of the pH on Kd for their test soils and also kaolin and bentonite, Card 3/7

S/186/61/003/002/012/018
Sorption of long-life fission ... E111/E452

results are shown in Fig.3 (curves 1 to 4 relate respectively to heavy black earth, grey soil, kaolin and chestnut earth) and Fig. 4 (bentonite and leached black earth represented by curves 1 and 2, respectively). These curves show the complexity of the processes studied and the need for choosing the right pH if soils and clays are used for sorption of Sr 90 from solutions. Dealing next with Cal37 whose known (Ref.1: V.M.Klechkovskiy, L.N.Sokolova, G.N. Tselishcheva. 5, 136. Atomizdat, M. (1959); Ref.5: D.W. Rodes, Soil Sci. Soc. Amer. Proc., 21, 4, 389 (1957); Ref.7: A.A.Titlyanova, N.A.Timofeyeva, Pochvovedeniye, 3, 86, (1959); Ref.9: T.D.Wright, J. Monahan, UKAEA. Research group. Unclassified. AERE E/R 2707. Harwell (1958)) strong sorption on soils and clay minerals the authors attribute to its fixation in the hexagonal voids in the tetrahedral layer of the clay minerals. This effect has been studied by other investigators (Ref. 10: H.W. van der Marel, Soil Sci. 78, 3, 163 (1954); Ref.ll: R.F.Reitemeier, Advances in agronomy, 3, 113 (1951); Ref. 12: O. Ya. Samoylov. Khimich nauki, 4, Izd AN SSSR, The authors studied Cs137 from 0.01 and 0.1 N and M. (1959)). sometimes 1 N solutions of nitrates of various cations of the first and second groups of the periodic table, ammonium nitrate and nitric Card 4/7

